Response to Office Action dated January 8, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A method comprising:

generating an animation in a wireless handheld communication device by

editing at least one image in a sequence of images previously stored within the wireless handheld communication device-prior to the generating of the animation, wherein the editing comprising includes at least one of the steps in the group consisting of: adding movement, changing individual pixels, and adding text; and

successively—displaying said sequence of images in said wireless handheld communication device in a predetermined order and with predetermined intervals between the images; and wherein the generating of the animation by editing of the at least one of the images and successively displaying of said sequence of images by said wireless handheld communication device

altering a display resolution of the animation responsive to said editing generated by said wireless handheld communication device.

- (Currently Amended) A method according to claim 1, wherein the sequence of images is
  displayed repeatedly for a number of times, and wherein a user of the handheld communication
  device receives an input that sets said number of times the display of the sequence of images is to
  be repeated.
- 3. (Previously Presented) A method according to claim 2, wherein the handheld communication device compares said number of times the displaying of the sequence of images is to be repeated with a predetermined number; and if said number of times the displaying of the sequence of images is to be repeated exceeds said predetermined number, the handheld communication device only repeats the display sequence said predetermined number of times.

Response to Office Action dated January 8, 2008

4. (Currently Amended) A method according to claim 3, wherein the handheld communication device repeats the display sequence said predetermined number of times one more every timewhen the handheld communication device is subsequently reactivated afterwards.

- 5. (Currently Amended) A method according to claim 1, wherein the editing of the at least one of the images prior to the generating of the animationimage includes resizing the images at least one image into a display size being specific for an application in the handheld communication device in which the animation has to be used.
- (Currently Amended) A method according to claim 5, wherein the <u>a</u> user controls the
  resizing of only one of the imagesthe at least one image and the handheld communication device
  automatically resizes the remaining images in the sequence of images.
- 7. (Currently Amended) A method according to claim 1, wherein the editing of the at least one of the images prior to the generating of the animationimage includes displaying of the imagesific at least one image as a bit-map pattern, and changing said bit-map pattern under control of a user of responsive to an input received at the handheld communication device, storing the edited imageschanged bit-map pattern, and transferring the changes from the bit-map pattern to the remaining images of the sequence of images.
- (Currently Amended) An wireless handheld communication deviceapparatus comprising: a processor;

a\_transceiver for communication via a wireless network; and

a display,

wherein said processor is adapted to generate an animation in said display by displaying a sequence of images previously stored on the handhold communication device;

6 mechanismyherein said processor is configured to—for generating the animation with the wireless handheld communication device including a mechanism for editing at least one of a sequence of the images stored on the apparatus prior to the concrating of the animation, the

Response to Office Action dated January 8, 2008

editing comprising including at least one step in the group consisting of: adding movement, changing individual pixels, and adding text, and

a mechanism forwherein said processor is configured to generate an animation in said display by successively displaying said sequence of images in a predetermined order and with predetermined intervals between the images—, and

wherein the generation editing of the at least one of a sequence of images animation by editing of the at least one of the images and successively displaying of said sequence of images by said wireless headheld communication device-alters a display resolution of the animation generated by said wireless handheld communication devices apparatus.

- 9. (Currently Amended) A—An handheld-communication deviceapparatus according to claim 8, wherein the sequence of images is displayed repeatedly for a number of times, and said handheld-communication deviceprocessor has a mechanismis configured to for setting set the number of times the display of the sequence of images has to be repeated responsive to an input received at said apparatus.
- 10. (Currently Amended) A—An handheld communication deviceapparatus according to claim 9, wherein the processor is operable to compare the number of times the display of the sequence of images is to be repeated with a predetermined number—and if the processor deems that the number of times the display of the sequence of images is to be repeated exceeds said predetermined number, the processor is operable to only repeat the display sequence said predetermined number of times.
- 11. (Currently Amended) A—An handheld communication device apparatus according to claim 10, wherein the processor is operable to repeat the display sequence said predetermined number of times once more when the apparatus is subsequently reactivated every time—the handheld communication device is activated afterwards.
- 12. (Currently Amended) A—An handheld communication deviceapparatus according to claim 8, wherein the processor is operable to provide a picture viewer in the display by means

Response to Office Action dated January 8, 2008

of <u>with</u> which the user may edit the at least one of the a sequence of images prior to the generation of the animation, and wherein said editing with said picture viewer includes resizing the at least one of a sequence of images into a display size being specific for an application in the handheld communication device apparatus in which the animation has to be used.

- 13. (Currently Amended) A—An handhold communication deviceapparatus according to claim 12, wherein the processor is further configured to receive user input for, by means of the picture viewer in the display, is able to control the resizing of the at least one of a sequence of only one of the images, and wherein the processor is further configured to and the handhold communication device is operable to automatically resize the remaining images of the sequence based on the user input.
- 14. (Currently Amended) A—An handheld communication deviceapparatus according to claim 8, wherein the a picture viewer in the display is configured to permit a user to edit the at least one of the a sequence of images prior to the generating of the animation, display the at least one of a sequence of images as a bit-map pattern, and change said bit-map pattern under control of the user esponsive to an input received at the apparatus, wherein the handheld communication deviceapparatus is further configured to store the edited imagechanged bit-map pattern; and transfer the changes from the bit-map pattern to the remaining images of the sequence of images.
- 15. (Previously Presented) The method according to claim 1, wherein the wireless handheld communication device comprises a mobile phone.
- (Currently Amended) The handheld communication deviceapparatus according to claim 8, wherein the wireless handheld communication deviceapparatus comprises a mobile phone.
- (Currently Amended) A—<u>An\_wireless—handheld—communication—deviceapparatus</u> comprising:

a keypad; and

a display; and:

Response to Office Action dated January 8, 2008

comprisingsaid method comprising:

ı	acvice and an animation menu for a user of the apparatus wireless handness communication
ı	device that includes:
ı	an edit images menu, the edit images menu allowing pixel-wise editing of the
ı	images wherein the images are previously stored on the apparatus-wireless-handhold
ı	communication device before generation of the animation;
ı	an add text menu, the add text menu allowing the adding of text to the animation;
ı	a duration setting menu, the duration setting menu allowing the speeding up or the
	slowing down of the animation;
	a loop setting menu, the loop setting menu allowing the setting of the number of
	repetitions of the animation;
I	a resizing menu, the resizing menu allowing the resizing of the images; and
ı	an add moving menu, the add moving menu allowing the adding of speed and
ı	direction to the animation; and wherein
	the generation of the unimation by editing of the at least one of the images and
	successively displaying of said sequence of images by said wireless handhold communication
ı	device-the processor is configured to alters a display resolution of the animation generated by
ı	said wireless handheld communication deviceapparatus responsive to an editing of at least one of
	the sequence of images.
	18. (Currently Amended) The handheld communication device apparatus according to claim
	17, wherein the wireless bandhold communication device apparatus comprises a mobile phone.
	19. (Currently Amended) A computer-readable <u>storage</u> medium having computer-executable
	instructions that when executed by a processor, execute a method of generating an animation by

a processor is configured to the display capable of displaying present a sequence of images for generation of animation within theon the display-wireless handheld communication

displaying of a sequence of images in a wireless handheld communication device,

generating on the wireless handheld communication device the animation by editing at

Response to Office Action dated January 8, 2008

before generation of the animation in said wireless handhold communication device prior to the generating of the animation, the editing comprising at least one step in the group consisting of: adding movement, changing individual pixels, and adding text; and

generating on said wireless handheld communication device an animation by successively—displaying said sequence of images in said wireless handheld communication device in a predetermined order and with predetermined intervals between the images—and wherein

wherein the generating of the animation by editing of the at least one of the images and successively displaying of said sequence of images by said wireless handheld communication deviceediting alters a display resolution of the animation generated by said wireless handheld communication device.